

ABSTRACT OF THE DISCLOSURE

A surface-treated film, a transparent rigid layer and a transparent relaxing layer are laminated in this order to form a transparent laminate. Particularly, the transparent relaxing layer is made of an adhesive. The dynamic storage modulus G' of the transparent rigid layer at 20°C is not lower than $2 \times 10^8 \text{ Pa}$. On the other hand, the dynamic storage modulus G' of the transparent relaxing layer at 20°C is not higher than $1 \times 10^7 \text{ Pa}$. The transparent laminate is directly laminated onto a visual surface side (pen-input side) of a liquid crystal panel provided as an image display panel so that the transparent relaxing layer is placed inward. Thus, a pen-input image display device is produced.